

California High-Speed Rail Authority



RFP No.: HSR 13-57

**Request for Proposal
for Design-Build Services for Construction Package 2-3**

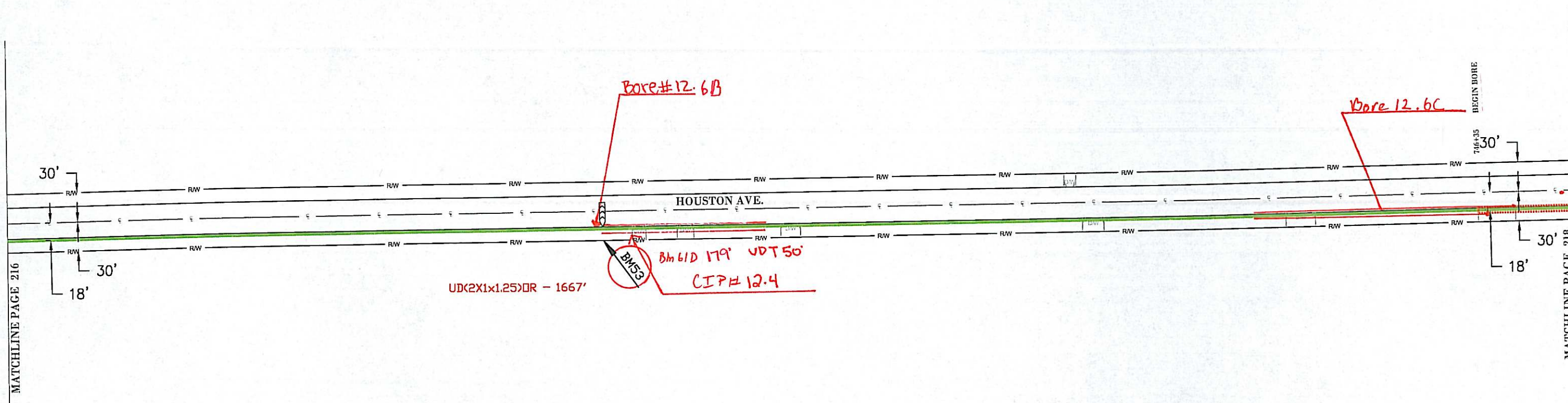
Reference Materials, Part A.5 – CVIN Houston Avenue

NOTE:
BM60D, BM61D, AND BM66 BID UNITS REQUIRE
THE U(2x1x1.25") OR AND UO72 MICRO CONDUIT
AND FIBER CABLE PLACEMENT FOR COMPLETION.

BM61D 229
736+11
SPL GPS CORD
36.2984492°N
119.5892577°W

UD(2x1x1.25) 454
738+40
SPL GPS CORD
36.29844628°N
119.58837495°W

BM61D 482
742+94
SPL GPS CORD
36.29844109°N
119.58691401°W



| TABULATION | | TABULATION | | TABULATION | | TABULATION | | TABULATION | | REV | DATE | DESCRIPTION | BY | CKD | APPVD | Engineering Associates, Inc. 445 W. 11th St. (Suite B) Tracy, Ca. 95376 Ph. 209-830-0162 Fax 209-830-8157 | DATE: 9/23/11 | SCALE: 1:100 | SEGMENT: 12 HANFORD - VISALIA | GRID: 217 |
|------------------------|-----|---------------------------|-------|----------------|-----|------------|-----|------------|-----|-----|------|-------------|----|-----|-------|---|------------------|-----------------|----------------------------------|--------------|
| UNIT | QTY | UNIT | QTY | UNIT | QTY | UNIT | QTY | UNIT | QTY | | | | | | | | | | | |
| BM53 | 1 | BM66-G | 0' | UD-A | 0' | FT | 0 | | | | | | | | | | | | | |
| BM60D & U(2x1x1.25")OR | 0' | BR | 0' | UD-S | 0' | WY | 0 | | | | | | | | | | | | | |
| BM61D & U(2x1x1.25")OR | 0' | FD-A | 0 | UHF(24X36X12) | 0 | | | | | | | | | | | | | | | |
| BM66 & U(2x1x1.25")OR | 0' | HUO(72) | 0 | UHF(24X36X30) | 0 | | | | | | | | | | | | | | | |
| BM71C | 0' | UD(2x1x1.25")OR | 1667' | UHF(24X36X30)T | 0 | | | | | | | | | | | | | | | |
| BM72 | 0' | UD(1x10/12mm)V | 0' | UHF(48X48X36)T | 0 | | | | | | | | | | | | | | | |
| BM73 | 0' | UO(72) MICRO (W/ STORAGE) | 0' | UHF(36X60X36)T | 0 | | | | | | | | | | | | | | | |

MP: BW 11/19/12

